What is claimed is:

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A structure of turning control on a wheel comprising:

two outer shells, a circular trough in a center of an outer shell, two arched troughs on both sides of the circular trough, a round surface of the outer shell, and L-shaped latches on both sides of the surface;

a fixing axis having a horizontal hole being placed between the two outer shells, protrusions on the surface of the fixing axis;

two U-shaped spring pins being placed in the circular troughs of the outer shells and pushing against the protrusions on the fixing axis;

two protective rings with closing parts and protruding pipes which has a centric hole, corresponding latches inside the centric hole;

two rubber rings to be placed around the closing parts;

in combination, placing the outer shell in the center of a wheel after snapping the outer shells together, placing the protective rings on both sides of the outer shells, the arched troughs can swing around the protrusions of the fixing axis and held in place by the spring pins so that the wheel moves left-and-right for turning control.